IN THE SPECIFICATION

RECEIVED CENTRAL FAX CENTER APR 1 5 2008

PLEASE AMEND THE TITLE AS FOLLOWS:

PERSONALIZED CONTENT APPLICATION

PERSONALIZED EPISODIC DOWNLOAD MEDIA SERVICE

PLEASE AMEND THE SPECIFICATION FOLLOWING THE TITLE AND BEFORE THE BACKGROUND OF THE INVENTION AS FOLLOWS:

The present application invention is related to co-pending U.S. patent application number 10/717,176 filed November 19, 2003 and the subject matter of the co-filed application entitled 'Content Distribution Architecture,' the disclosure content of which is are herein incorporated herein by reference in their entirety for all purposes.

PLEASE AMEND THE PARAGRAPH BEGINNING ON PAGE 10, LINE 4 OF THE SPECIFICATION AS FILED AS FOLLOWS:

Audio content that has been organized and collected on computer 100 may also be transferred to another device for more convenient listening. Accordingly, computer 100 is equipped with a synchronization interface 122. Via synchronization interface 122, selected audio content may be transferred to another device. Also, user selections such as ratings of content[[,]] and purchase orders for content[[,]] may be transferred back to computer 100 for relaying to the content publisher. Synchronization interface 122[[,]] may include be, e.g., a USB interface, a wireless interface such as a Bluetooth® interface, and so forth [[etc]]. Synchronization may alternatively occur across a network by employing network interface 118. For example, synchronization may occur via an IEEE 802.11 network or link[[,]] or across the Internet.

PLEASE AMEND THE PARAGRAPH BEGINNING ON PAGE 11, LINE 8 OF THE SPECIFICATION AS FILED AS FOLLOWS:

Portable device 200 also includes a network/synchronization interface 210. Network/synchronization interface 210 may provide a short range link to computer 100 via[[, e.g.,]] a USB connection, a wireless Bluetooth[[TM]] ® connection, or a wireless 802.11 connection, for example [[etc]]. To implement a longer range synchronization link, there may be[[, e.g.,]] a 2.5 G or 3 G cellular interface such as[[, e.g.,]] a GPRS, EDGE, CDMA2000, UMTS, 1xEV-DO, or 1xEV-DV. These types of wireless interface may also be used to download audio content directly from a network including, for example [[e.g.]], news[[/]] and traffic updates.